

Program must:

- Convert a Celsius input into a Fahrenheit output without error.
- Ask for an input in a clear and concise way.
- Give a correct answer.
- Ask user to answer again if their input does not contain numerical text (no words).

First:

- Print "Celsius: " and ask for the user's input.
- Assign the user's input to the Celsius variable.
- Multiply the Celsius variable by 1.8, then add 32.
- Assign the result to the Fahrenheit variable.
- Print "Fahrenheit: " and the Fahrenheit variable next to it.
- If the user puts a non numerical answer, print "Fooyey! That's not a number!" and go back to the beginning of the program.

Test Results

Input	Type	Expected Result	Result
50	Normal	122	122.0
hello	Abnormal	"Fooyey! That's not a number!"	"Fooyey! That's not a number!"
1000	Normal	1832	1832.0
!1!8*	Abnormal	"Fooyey! That's not a number!"	"Fooyey! That's not a number!"
12	Normal	53.6	53.6